=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10822364

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Wednesday Date: 8/30/2006 Time: 15:34:29

Inventor Information for 10/822364

Inventor Name	City	State/Country
BURGMEIER, ROBERT	PLYMOUTH	MINNESOTA
GOODIN, RICHARD	BLAINE	MINNESOTA
DELANEY, JOSEPH JR.	MINNEAPOLIS	MINNESOTA
Appln.info Contents Petition.info	Atty/Agent ₃ Info]	/ReexamInven
[Marie of particular state and a large state of the stat	All Ministracy of States and Control of Cont	//Reexam
Search Another: Application#	Search or Patent#	Search
Search Another: Application#		
Search Another: Application#	Search or Patent#	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060629	Apparatus, methods	435/6		Willson;
20060141521	2000002)	and compositions			Richard C.
A1		for biotechnical		*	III et al.
'		separations			
US	20060608	Medical devices	604/96.01	427/2.1;	Burgmeier;
20060122560		and processes for	,	427/490	Robert et
Al		preparing same			al.
US	20060413	Medical devices	606/1		Burgmeier;
20060079863		coated with			Robert et
A1		diamond-like			al.
		carbon			
US	20051013	Balloons having a	606/194	264/494	Burgmeier,
20050228429		crosslinkable layer			Robert et
A1					al.
US	20051013	Adhesion technique	428/423.1	428/474.4;	Burgmeier,
20050227087		for incompatible		428/480	Robert et
A1		polymers using			al.
		modified polymer			
		tie layers			7
US	20050929	Balloon catheter	604/103.1		Burgmeier,
20050215950		with radiopaque			Robert E.
A1		portion	606/104		et al.
US	20050804	Inner member	606/194		Goodin, Richard L.
20050171571		support block			Richard L.
A1	20050600)	606/194		Burgmeier,
US	20050630	Medical device	000/194		Robert E.
20050143772	• .	with varying			et al.
A1		physical properties and method for		· ·	or an.
		forming same			
US	20050630	Medical device	428/35.7	264/211;	Burgmeier,
20050142314	20030030	with varying	120/33.7	264/328.1;	Robert et
A1		physical properties		428/212;	al.
Al		and method for		428/36.9	
		forming same			
US	20050623	Chemically	424/78.27	424/78.3;	Bentley,
20050136031	20030023	modified small		424/78.38	Michael D.
A1		molecules		4.	et al.
US	20050602	Catheter bond	604/103		Goodin,
20050119616		configuration			Richard L.
Al					et al.
US	20050120	Medical devices	604/96.01	264/219;	Weber, Jan
20050015046		and processes for		264/236;	et al.
A1		preparing same		264/255;	
				264/308;	
.		<u> </u>		264/309;	

LIG	20041125	Catheter balloon	623/1.11	264/317; 264/331.12; 264/334; 264/496; 425/116 604/96.01;	Burgmeier,
US 20040236398 A1	20041123	with improved retention		606/108; 606/191; 606/194	Robert et al.
US 20040138691 A1	20040715	Dilatation catheter with enhanced distal end for crossing occluded lesions	606/194		Goodin, Richard et al.
US 20040068285 A1	20040408	Extruded tubing with discontinuous striping	606/191	977/848; 977/878; 977/879; 977/952	Burgmeier, Robert et al.
US 20040068240 A1	20040408	Covered hypotube to distal port bond	604/264		Goodin, Richard L. et al.
US 20030135231 A1	20030717	Catheter bond configuration	606/192	156/60; 604/103	Goodin, Richardf L. et al.
US 20030078612 A1	20030424	Inner member support block	606/192		Goodin, Richard L.
US 20020165523 A1	20021107	Multilayer medical device	604/523	425/133.1; 606/192	Chin, Albert C. C. et al.
US 6989025 B2	20060124	with discontinuous striping	623/1.11	606/194	Burgmeier; Robert et al.
US 6962597 B2	20051108	Inner member support block	606/194		Goodin; Richard L.
US D464730 S	20021022	Guidewire threader	D24/133	(04/102.02	Fehse; Jan et al. Goodin;
US 6361529 B1	20020326	in a rapid exchange dilation catheter	604/524	604/102.02; 604/96.01; 606/194	Rich L. et al.
US 6327496 B1	20011204	electrode	604/20	604/501	Hamlin; Robert et al.
US 6200290 B1	20010313	Dilatation balloons containing polyesteretheramide	604/96.01	428/35.7; 604/104	Burgmeier; Robert E.

		copolymer				
US 6193685 B1	20010227	Perfusion catheter	604/102.01	604/523; 604/915; 604/96.01	Goodin; Richard L.	
US 6191021 B1	20010220	Method of forming a low-resistance contact on compound semiconductor	438/606	257/E29.144; 257/E29.189; 438/648; 438/656; 438/683; 438/785	Fuller; Clyde R. et al.	
US 6187014 B1	20010213	Stent deployment device with two balloons	606/108	604/101.02	Goodin; Richard L. et al.	
US 6066114 A	20000523	Stiffening member in a rapid exchange dilation catheter	604/103.04	604/96.01; 606/194	Goodin; Rich L. et al.	
US 5980531 A	19991109	Stent deployment device with two balloons	623/1.11	604/101.01	Goodin; Richard L. et al.	
US 5978699 A	19991102	Guidewire threader	600/434	600/585	Fehse; Jan et al.	
US 5804877 A	19980908	Low-resistance contact on a compound semiconductor	257/745	257/764; 257/770; 257/E29.144; 257/E29.189	Fuller; Clyde R. et al.	
US 5791036 A	19980811	Catheter transition system	29/423	604/525	Goodin; Richard L. et al.	-
US 5769817 A	19980623	Coextruded balloon and method of making same	604/103.06	604/500; 606/194	Burgmeier; Robert E.	
US 5757039 A	19980526		257/198	257/191; 257/197; 257/E21.387; 257/E29.189	Delaney; Joseph Baxter et al.	
US 5631173 A	19970520	Method for forming collector up heterojunction bipolar transistor having insulative extrinsic emitter	438/314	257/197; 257/E21.387; 257/E29.189; 438/315; 438/936	Delaney; Joseph B. et al.	·
US 5583074 A	19961210	Semiconductor circuit	438/605	204/192.15; 204/192.17; 257/E23.162; 257/E23.167; 438/629;	Fuller; Clyde R. et al.	

				438/656;	
				438/666	
710.5560044	100(1000	Cd	257/198	257/197;	Delaney;
US 5569944	19961029	Compound	23//198	257/E21.387;	Joseph B.
A		semiconductor	:	257/E21.587, 257/E21.697;	et al.
		heterojunction		257/E21.097, 257/E29.189	ct al.
		bipolar transistor	D7/620	23 //E29.109	Delaney;
US D368411	19960402	Recreational	D7/620		
S .		beverage holder	604/102.02	(04/021)	Joseph C. Goodin;
US 5425712	19950620	Dilatation catheter	604/102.02	604/921;	Richard L.
Α		having soft bumper		606/192	Richard L.
		tip	60.4/1.00.07	604/101 02	Cardin
US 5397307	19950314	Drug delivery	604/103.07	604/101.03;	Goodin; Richard
Α .		PTCA catheter and		604/101.05;	Richard
		method for drug	· •	604/103.08;	
·		delivery		604/913;	
				604/915	E 11
US 5055908	19911008	Semiconductor	257/764	257/768;	Fuller;
A		circuit having		257/E23.162;	Clyde R. et
•		metallization with		257/E23.167	al.
		Ti.W		5004406	G 1:
US 4928693	19900529	Pressure monitor	600/434	600/486;	Goodin;
A		catheter		600/487;	Richard L.
				600/585	et al.
US 4844092	19890704	Catheter Y-	600/585	600/434;	Rydell;
Α .		connector with		604/164.13	Mark A. et
	ē	guidewire locking			al.
		means			G 11
US 4723938	19880209	Single plunger	604/97.02	604/108;	Goodin;
Α .	·	inflation device for		604/920;	Richard L.
		angioplasty catheter		606/194	et al.
US 4565093	19860121	Method for	73/40.7	429/90	Jurva;
A		facilitating			Edsel O. et
		hermeticity leakage		Ì	al.
	·	testing of an	ļ		
		electrical			t
		feedthrough			
US 4493755	19850115	Electrolytic	205/434	205/444	Goodin;
A		preparation of			Richard D.
		orthoalkyl-2-halo-			et al.
		N-acylanilides			<u> </u>
US 4460664	19840717	1	429/181	429/185	Jurva;
Α		cell for facilitating			Edsel O. et
		hermeticity leakage			al.
		testing of an			
		electrical			
		feedthrough			

.

US 4404069	19830913	Electrolytic	205/438	564/102;	Goodin;
A	19030713	desulfurization of	2037 130	564/442	Richard D.
^		anilino sulfur			et al.
		compounds	•		
US 4351951	19820928	Process for making	560/186		Baizer;
A		glyoxylate			Manuel M.
	·	hemiacetals			et al.
US 4293393	19811006	Use of	205/443	205/433;	Hallcher;
A .	1,011000	electrogenerated		205/438	Richard C.
11		bases in			et al.
		condensation			
		reactions			
US 4293392	19811006	Alkylation of	205/433		Hallcher;
A	15011000	nitriles using an		^	Richard C.
<i>1</i> 1.		electrogenerated			et al.
-		base and an			
		alkylating agent			
US 4258196	19810324	Process for the	548/165	548/212;	Chupp;
A .	15010321	production of		548/406;	John P. et
		tertiary 2-		548/477;	al.
		haloacetamides		549/493;	
		ila. Que e un il	,	558/392;	
				558/430;	
	-			558/432;	
,				558/433;	1
				558/434;	
		:		558/445;	
				560/155;	
*	-			560/172;	
:				564/182;	
			•	564/191;	<u> </u>
		0		564/209;	·
				564/210;	
				564/212;	Ē.
				564/214	
US 4248678	19810203	Alkylating of	205/434		Goodin;
A	15010200	nitrogen acids using			Richard D.
		electrogenerated	1		et al.
		bases as catalysts			
US 4132611	19790102	Addition of organic	205/433	205/441;	Baizer;
A		electrophiles to		205/448;	Manuel M.
` `		carbon acids via	-	205/460	et al.
		catalysis by			
•		electrogenerated			
		bases			
US-2042883	19360602		138/166		DELANEY

A		lock slot [TEXT			JOSEPH A
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1826606	19311006	Window screen	160/369	160/395;	DELANEY
A		[TEXT	1	49/459	JOSEPH A
		AVAILABLE IN			
		USOCR		,	
		DATABASE]			·

.: